



# Southern Plains Drought Outlook Summary

# Thursday, November 21st Issued: 1100 CST

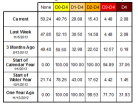
**National Weather Service** 

Southern Region Headquarters Regional Operations Center Fort Worth, TX

#### **Current Drought** Situation

- Oklahoma Only 4% of state in extreme drought, down from 95% on January 1st.
- **New Mexico** Heavy rains (well above normal) in July, September led to drought improvements. 3% of state in extreme drought, down from 91% in early July.
- **Texas** Recent heavy rains have lowered the amount of the state in extreme drought to about 6%. This is the lowest since December 2010.

#### U.S. Drought Monitor Oklahoma



November 12, 2013 (Released Thursday, Nov. 14, 2013)

Valid 7 a.m. EST

Drought Conditions (Percent Area)





The Drought Monitor focuses on broad-scale conditions Local conditions may vary. See accompanying text sum for forecast statements.

#### David Simeral

Western Regional Climate Center









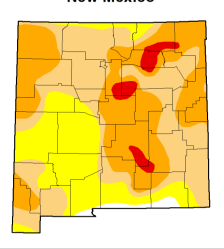
#### For Southern Plains Drought Monitor go to: http://www.drought.gov/drought/

regional-programs/southernplains/ southern-plains-home

#### **Current/Ongoing Drought Impacts**

- New Mexico: Despite near record September wetness, 3 of the 4 largest reservoirs remain at less than 15% of storage capacity. The largest, Elephant Butte, is at only 11% of capacity.
- Texas: While short-term drought has improved, long-term (hydrologic) drought remains for the state as a whole. Statewide reservoir capacity is still only at 62% of capacity. Water releases to rice farmers in jeopardy of being cut off for third straight year.
- Persistent drought in northwest TX has resulted in the City of Wichita Falls declaring a Drought Disaster, banning non-essential outdoor watering.
- Oklahoma: Lake Altus in southwest Oklahoma at less than 13% of capacity.

#### U.S. Drought Monitor **New Mexico**





	Drought Conditions (Percent Area)					
	None	D0-D4	D1-D4	D2-D4		D4
Current	1.65	98.35	73.95	37.81	3.39	0.00
Last Week 11/5/2013	1.65	98.35	73.96	37.73	3.39	0.00
3 Month s A go 8/13/2013	0.14	99.86	97.77	93.40	66.46	19.80
Start of Calendar Year 1/1/2013	0.00	100.00	98.83	94.05	31.88	0.97
Start of Water Year 10/1/2013	1.66	98.34	74.92	37.81	3.39	0.00
One Year Ago 11/13/2012	0.07	99.93	98.80	74.51	16.30	0.68

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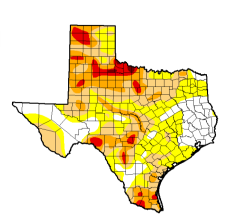
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http://droughtmonitor.unl.edu/







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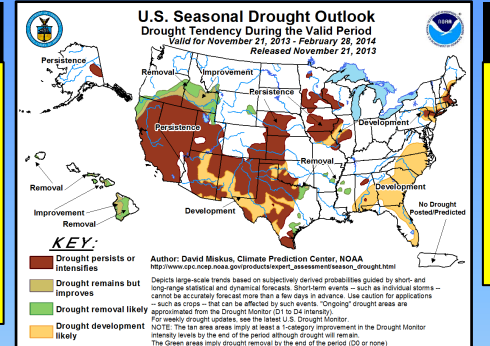




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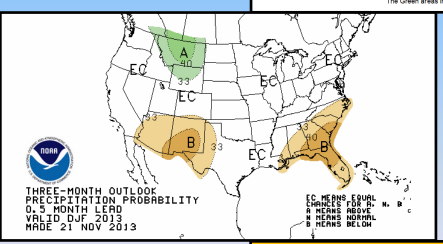
## 3-month Outlook Precipitation

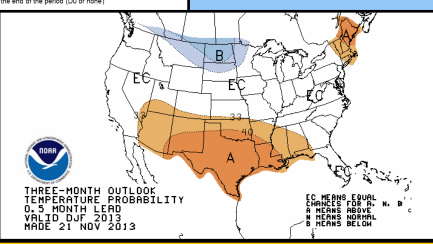
- Increased chances for below normal precipitation expected for nearly all NM and far west TX.
- Generally, the winter
   months are among the
   driest months of the year in
   all 3 states, lessening
   chances for significant
   drought improvement.
- Increasing threat of drought redevelopment across NM and west TX.



### 3-month Outlook Temperature

- Increased chances for above normal temperatures for all of NM, OK, and TX.
- High confidence forecast.
- Increased Evaporation of any rain that does fall is likely with higher temperatures ... further exacerbating surface reservoir water deficits.





Southern Plains Drought Summary

- Continued drought improvement forecast across east TX and persistent or worsening drought for much of NM, TX panhandle, northwest TX, southwest OK, deep South TX.
- Drought forecast to redevelop across portions of west TX and southern, western, and extreme northern parts of NM that are currently drought free.









# Information provided by: National Weather Service Southern Region Headquarters Regional Operations Center Fort Worth, TX



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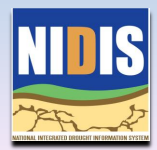
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This information along with other drought resources also available on the Southern Plains drought.gov web portal



http://www.drought.gov/drought/regional-programs/southernplains/southern-plains-home